Topical management of tinea pedis

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Clinical question

How effective are topical treatments for tinea pedis?

Bottom line

Tinea pedis is successfully treated with topical antifungals in 70% to 75% of patients compared with 20% to 30% using placebo. Tea tree oil is likely ineffective. Topical terbinafine might result in an absolute improvement of 2% to 8% more patients cured over other topicals. Most patients were treated for 1 week with terbinafine and 4 to 6 weeks with azoles (like clotrimazole).

Evidence

Results are statistically significant unless indicated.

- Studies comparing with placebo found the following. -Systematic review (67 RCTs) of mycologically diagnosed tinea pedis (and oncychomycosis, not included here), reporting laboratory-confirmed treatment failure at 6 weeks.1
 - —Allylamines (eg, terbinafine, naftifine), 9 RCTs (N=876), 1 to 4 (most 4) weeks' treatment: 25% versus 80% placebo; number needed to treat (NNT) of 2.
 - -Azoles (eg, clotrimazole, miconazole), 6 RCTs (N=448), 4 to 6 weeks' treatment: 28% versus 70% placebo; NNT=3.
 - —Tea tree oil, 1 RCT (N=71), 4 weeks' treatment: no difference from placebo.
 - -Systematic review of topical terbinafine versus placebo, 9 RCTs (N=986), 1 to 4 (1 most common) weeks' treatment²: clinical cure, 72% terbinafine versus 28% placebo; NNT=3.
 - —Other systematic reviews found similar results.3-5
- Direct comparisons found the following.
 - -Allylamines versus azoles.
 - —Systematic review, 8 RCTs (N=1034), 1 to 6 (most 1 to 2) weeks' treatment³: mycological cure, 78% allylamines versus 76% azoles; NNT=40.
 - -Topical terbinafine versus other antifungals.
 - Systematic review, 10 RCTs (N=1341), 1 to 4 (most 1) weeks' treatment²: clinical cure, 83% terbinafine versus 75% other antifungals (statistical significance reported inconsistently; if real, NNT=13).
- · Adverse events: burning, stinging, and itching sensations were most common (but not quantified).1
- Limitations: some RCTs¹ and 1 systematic review² were industry funded; clinical cure is less commonly reported than mycological cure.

- Topical antifungals are suggested as first-line agents, reserving oral agents for severe disease (eg, moccasintype infection), failed topical treatment, and immunocompromised patients.6
- Approximate cost (for 30 g)⁷⁻⁹:
 - -1% clotrimazole cream, twice daily, \$13,
 - -2% miconazole cream, twice daily, \$15, and
 - -1% terbinafine cream, twice daily, \$30.

Implementation

It is uncertain whether foot hygiene or changing footwear is beneficial; however, placebo arms from RCTs suggest it might help.4 The Centers for Disease Control and Prevention advise that patients with tinea pedis keep feet dry, clean, and cool; wear sandals, if possible (especially in locker rooms); air out shoes; and wear cotton socks. 10 Patients can discuss over-the-counter options with their pharmacists, such as clotrimazole or miconazole, although these tend to require a longer treatment duration. Nystatin should not be used owing to dermatophyte resistance.6 Terbinafine cream, twice a day for 7 days, is a reasonable prescription option with a short treatment duration and well supported efficacy. "

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Competing interests

None declared

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